Express Mail No.: EL 451 598 014 US

				ATTY, DOCKET NO. 9080-016-999		APPLICATION NO. 10/015.167						
יס∕ג	CEST.	OF REFERENCES CITE	APPLICANT									
1		(Use several sheets if i	necessary)		Usuka et al.							
AU6 0 7 2002 (Use several sheets if necessary)					FLING DATE GROUP							
k <i>I</i>					December 11, 2001			2976 1621				
TRAI	DEMARK		U.S	S. PATENT DOCUM	IENTS							
'EXAMPLE INTIAL	В	DOCUMENT NUMBER	DATE		NAME		SUBCLASS	FILIN SE APPE	IG DATE ROPRIATE			
an	AW	6,291,182 B1	09/18/01	Schork et al.	ork et al.		6	6				
. FOREIGN PATENT DOCUMENTS												
	1	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION				
								YES	NO			
	- JAK	International Search	07/25/02	PCT				-	 			
<u></u>	+	Report From					 		_			
		PCT/US01/48524				L						
		OTHER RE	FERENCES (In	cluding Author, Titi	e, Date, Pertinent Pages, Etc.)							
		Buetow et al. 1991. "A	detailed mult	ingint man of hu	man chromosome 4 provide	s evide	nce for lin	kane				
or	AY	Buetow et al., 1991, "A detailed multipoint map of human chromosome 4 provides evidence for linkage heterogeneity and position-specific recombination rates," Arn. J. Hum. Genet. 48:911-925										
$\vdash_{\mathcal{T}}$	+-											
1 1	AZ	1			ene-mapping studies of qua	intitative	traits: po	wer				
		advantages," Am. J. Hi	ım. Genet. 63	3:1190-1201								
1 1	١.,	Amos et al., 1990 "A multivariate method for detecting genetic linkage, with application to a pedigree with an										
	BA	adverse lipoprotein phenotype," Am. J. Hum. Genet. 47:247-254										
\Box	7-	Eisen et al., 1998 "Cluster analysis and display of genome-wide expression patterns," Proc. Natl. Acad. Sci										
1 1	BB	USA 95:14863-14868										
	_											
	ВС		99 "Molecular classification of cancer: class discovery and class prediction by gene									
\vdash	-	expression monitoring,	Science 286	:531-537								
1 1	BD	Machleder et al., 1997 "Complex genetic control of HDL levels in mice in response to an atherogenic diet," J.										
	BD Clin. Invest. 99:1406-1419											
-	BE	Olson et al., 1999 "Tutorial in biostatistics genetic mapping of complex traits," Statist. Med. 18:2961-2981							31			
	Schadt et al., 1998 "Computational Advances in maximum likelihood methods for molecular phylogeny,"											
1 1	BF	, , ,										
-	Genome Research 8:222-233											
1 1		Schaid et al., 1994 "Comparison of statistics for candidate-gene associate studies using cases and parents,"										
1 1	BG	Am. J. Hum. Genet. 55	402-409									
	ВН	Schork et al., 1998 "The future of genetic epidemiology," TIG 14: 266-272										
	BI											
	+5-	Weeks et al., 1995 "Polygenic disease: methods for mapping complex disease traits," TIG 11:513-516										
	ВЈ	Risch, 2000, "Searching	g for genetic o	teterminants in t	he new millennium," Nature	405:84	7-856					
EXAMIN	ER	.//,	_	DATE	CONSIDERED							
		ww		JANE	10/0	7 (03	>					
					ce with MPEP 609; Draw line thr	ough cita	tion if not					
in conto	Jin Harrice S	and not considered. Include of	upy of this form	with next commun	cauon to applicant.							

Express Mail No.: EL 451 598 500 US

					ATTY, DOCKET NO.		APPLICATION NO.				
JC61 32					9080-016-999		10/015,167				
آھ آ	श्चिद्धाः (OF REFERENCES CIT	APPLICANT								
1	(Use several sheets if necessary)				Usuka et al.						
1 ~	2 3				FILING DATE	GROUP					
(Use several sheets if necessary)				December 11, 2001		-2976		1631			
PRETER U.S. PATENT DOCUMENTS											
*EXAMINER INTRAL		DOCUMENT NUMBER	DATE	MAG		CLASS	SUBCLASS	FLING DATE S' APPROPRIATE			
an	ВК	5,581,657	12/03/96	Lyon							
$\sqcup \! \perp$	BL	6,123,451	09/26/00	Schaefer et al.	chaefer et al.			L			
1 /	ВМ	6,303,115 B1	10/16/01	Natsoulis				1			
			FORE	IGN PATENT DOC	UMENTS						
		DOCUMENT NUMBER	DATE		COUNTRY		SUBCLASS	TRANSLATION YES NO			
	\top							- 12			
	I										
		OTHER R	EFERENCES (I	ncluding Author, Title	e, Date, Pertinent Pages, Etc.)						
	$\perp \perp$										
EXAMINE	R C	aun		DATE	CONSIDERED 16/07	103					
		if reference considered, when not considered. Include			ce with MPEP 609; Draw line thre	ough cita	tion if not				

RECEIVED

SEP 0 3 2002

TECH CENTER 1600/2900